

ABSTRACT OF THE DISCLOSURE

A tire pump includes a hollow barrel having an inside space, a pump plunger provided at a bottom end thereof with a pump piston that is slidably inserted into the inside space of the barrel for pumping air, an air tube connected to an end of the barrel,
5 an air nozzle provided at an end of the air tube, a regulating chamber defined in between the barrel and the air nozzle and provided with a relief port, a regulating tube movable in the regulating chamber between a sealing position and a relief position, and an air whistle. The air whistle is mounted in the relief port for producing a sound when the regulating tube shifted to the relief position where a flow of air passes from the
10 inside space of the barrel to the relief port through the regulating chamber.